

ARCHAEOLOGICAL SITE MONITORING FORM

MANAGEMENT

1. Site Number WA: _____
2. Monitor Session: FY01
3. Date: _____
4. River Mile: RM
5. Bank (E/W/N/S): _____
6. Access: _____
7. Site Type/Monitoring Type: _____ / _____
8. Monitor(s): _____
9. Time to Monitor: _____ Hours / _____ People
10. Participants: _____
11. UTM Points to Monitor:

Feature Name: _____ m. Easting _____ m. Northing
 Feature Name: _____ m. Easting _____ m. Northing
 Feature Name: _____ m. Easting _____ m. Northing

PHYSICAL IMPACTS:

0 = Absent; 1 = Present; 2 = Increase; 3 = Decrease; 4 = NA (for table items)

Impact Type	Buildings / Structures	Artifacts	Hearths / Ovens	Midden / FCR Layer	House Pit	Other
Surface Erosion (0-10 cm)						
Gullying (10-100 cm)						
Channel Cutting (>1 m)						
Bank Slumpage						
Bank Loss						
Eolian / Alluvial Erosion / Deposition						
Animal - Caused Erosion (trails, burrows)						
Other Natural Impacts						

12. If channels or gullies are present, do they drain to the river? (Note: some drainages die out in dune fields or on terraces before reaching the river.) 0 = no; 1 = yes; 2 = NA: _____
13. Do any of the above impacts appear to have occurred since the last monitoring episode? 0 = no; 1 = yes. If yes, explain in Number 14. _____
14. Comments: _____

Photos: Roll # _____ Frame #: _____
 Roll # _____ Frame #: _____
 Roll # _____ Frame #: _____

Digital Photos: _____

Videotape #: _____ Frame #: _____

VISITOR RELATED IMPACTS

Site Number: _____

Monitor Session: FY01

0 = Absent; 1 = Present; 2 = Increase; 3 = Decrease; 4 = NA (for table items)

	Buildings /Structures	Artifacts	Hearths / Ovens	Midden / FCR Layer	House Pit	Other
Visitor Impacts						

15. Collection Piles: If present explain in 21. _____
16. Trails: If present, explain in 21. _____
17. On-site Camping: If present, explain in 21. _____
18. Criminal vandalism / ARPA violations: If present, explain in 21. _____
19. Visitor-related impacts since last monitoring: _____
20. Are any visitor-related impacts directly related to river fluctuations?
0 = no; 1 = yes. If yes, explain in 25 (i.e., development of new trails to
avoid high water, availability of new beaches in proximity of site). _____
21. Comments: _____

MANAGEMENT ASSESSMENT AND RECOMMENDATION

22. Monitor Schedule: 1) discontinue 2) semiannual 3) annual 4) biennial
5) 3 to 5 years 6) inactive 7) seasonal
23. Recommended measures to reduce site impacts: 0 = no; 1 = yes
Plant Vegetation _____ Obliterate Road _____ Other _____
24. Recommended measures to protect the site's integrity: 0 = no; 1 = yes
Surface Collect entire site _____ Test for depth of subsurface cultural deposits _____
Map as a form of data recovery _____ Data Recovery _____
25. Comments: (i.e., surface sample unit) _____

SUMMARY: Check each impact/threat that describes conditions seen in this year's monitoring visit.

ARPA _____ Recreation _____ Erosion _____